

 INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)	Docket Number:	Application Number:
	MS158288.1/40062.119US01 09/761,404	
	Applicant: Bjarne Steensgaard	
	Filing Date: Januay 16, 2001	Group Art Unit:

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>Sjn</i>	"Effective Synchronization Removal for Java", Erik Ruf, Microsoft Research, 11 pgs
<i>Sjn</i>	"Polymorphic Type Schemes and Recursive Definitions", Alan Mycroft, <u>Lecture Notes in Computer Science</u> , International Symposium on Programming, 13 pgs
<i>Sjn</i>	"Region-Based Memory Management", by Tofte and Talpin, 76 pgs
<i>Sjn</i>	"Processes in KaffeOS: Isolation, Resource Management, and Sharing in Java", Back, Hsieh & Lepreau, University of Utah, 14 pgs
<i>Sjn</i>	"Implementation of the Typed Call-by-Value λ -calculus using a Stack of Regions", Tofte and Talpin, Department of Computer Science, University of Copenhagen, 14 pgs
<i>Sjn</i>	"JOVE™ Optimizing Native Compiler for Java", The JOVE System, http://www.instantiations.com/jove/product/thejovesystem.htm , 3 pgs
<i>Sjn</i>	"Report on the FX Programming Language", Gifford, Jouvelot, Sheldon and O'Toole, Programming Systems Research Group, Massachusetts Institute of Technology, 46 pgs
<i>Sjn</i>	"Hoard: A Scalable Memory Allocator for Multithreaded Applications", Berger, McKinley, Blumofe, Wilson, Departments of Computer Science at Univ of Texas at Austin and University of Massachusetts, 11 pgs
<i>Sjn</i>	"Uniprocessor Garbage Collection Techniques", Wilson, 67 pages
<i>CJL</i>	Technical Report, Instantiations, Inc., "JOVE Super Optimizing Development Environment™ for Java™, JOVE Technical Overview, 20 pgs.
<i>Sjn</i>	"A concurrent, generational garbage collector for a multithreaded implementation of ML" by Damien Doligez and Xavier Leroy, 11 pgs.

K:\Clients\40\40062\0119-US-01\Form 1449.doc

EXAMINER		DATE CONSIDERED
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line considered. Include copy of this form for next communication to the Applicant.		 27488
		47104 formance and not